

INDEX to Volume 72

July, 1986, pages 1-104 October, 321-432

August, 105-208 November, 433-552

September, 209-320 December, 553-672

Titles

AAVSO at 75, The, Leif J. Robinson, 455 Archaeoastronomy: Past, Present, and Future, Anthony F. Aveni, 456

Arrow of Time, The, Paul Davies, 239 Binary Pulsars: Back from the Grave, Ronald A. Schorn, 588

Celestial Scenes from the Land of the Rising Sun.

Celestial Solitaire, The, Gordon Moyer, 214 Cologne's Submillimeter Dwarf, David H. Smith,

Comet Halley: An Appreciation, Chet Raymo, 6 Conversations with an Astronomer-Astronaut, Leif J. Robinson, 446

Cousins of Our Sun: The G Stars, James B. Kaler,

Crisis at Herstmonceux, David H. Smith, 343 Dawn of Balloon Astronomy, The, David H.

DeVorkin, 579 Discovery of the Expanding Universe, Barry Parker, Excerpts from an Australian Journal, Dennis di Cicco, 344

Farthest Thing Ever Seen, The, Ann Finkbeiner, 354 First Light for Space Telescope, Richard Tresch-Fienberg, 562

First 100 Days of "Mir," The, J. Kelly Beatty, 134 Formation of the Galaxies, Joseph Silk, 582 Halley Finale, 118

How Big Is M81? David L. Block, 454 Hunt for Flashing Stars, A, Richard Schwartz, 560

In Search of Star Colors, David Malin, 326 J. Allen Hynek: 1910-86, Karl G. Henize, 117 John Bevis and a Rare Occultation, Roger W. Sinnott and Jean Meeus, 220 (correction, 325)

K Stars, The: Orange Giants and Dwarfs, James B. Kaler, 130 Making of a Better Moon, The, J. Kelly Beatty, 558

Mars, Earth, and Ice, Bruce M. Cordell, 17 October 3rd's Quickie Eclipse, Edward M. Brooks, Rise and Fall of a Cosmic String, The, David H. Smith, 115

Sideways Look at Galactic History, A, David H. Smith, 111 Spacelab 2: Science in Orbit, David Fi. Smith and

Thornton L. Page, 438

Star in the Making, Charles J. Lada, 334 Story of "The Sky," The, Charles A. Federer, Jr., 461

Strange Case of NGC 6164-6165, The, Ronald A. Schorn, 218

Triumph of Dorothea Klumpke, The, Kenneth Weitzenhoffer, 109

Trouvelot: From Moths to Mars, Jan K. Herman and Brenda G. Corbin, 566

Update: Telescopes of the Future, Leif J. Robinson, Viking Remembered, 14

Voyager 2's Triumph, J. Kelly Beatty, 336 White Dwarfs: The Once and Future Suns, Virginia Trimble, 348

Authors

Archenhold, G. H., letter, 108 Aveni, Anthony F., Archaeoastronomy: Past, Present, and Future, 456 Barth, Richard, letter, 325

Beagle, Harold, letter, 557 Beatty, J. Kelly, book review, 359
First 100 Days of "Mir," The, 134
Making of a Better Moon, The, 558

Voyager 2's Triumph, 336
Benson, Harold M., A Masonite Tube for a Big "Dob," 407 Block, David L., How Big Is M81? 454

Bortle, John E., Comet Digest, 98, 202, 314, 429, 547,

Bray, Max R., letter, 4
Brooks, Edward M., book review, 477 letter, 437

October 3rd's Quickie Eclipse, 238 Byrd, Deborah, The Sun, Moon, and Planets This Month, 54, 158, 266, 378, 494, 616

Cain, Lee, Visual Astronomy Rediscovered, 662 Capps, Gary, Sky Photography from Cumberland Gap, 95

Carter, Tom, letter, 556 Ciaccio, Edward J., letter, 212 Clark, G. O., letter, 436 Clifford, Stephen M., Mars: Where Has All the

Water Gone? 20

Corbin, Brenda G., see Herman, Jan K. Cordell, Bruce M., Mars, Earth, and Ice, 17 Corder, Jeffrey A., Messier 33 - An Amateur's Galaxy, 422

Corsano, Ilona J., letter, 436 Davies, Paul, The Arrow of Time, 239 Dawes, Ron, book review, 591

D. di C., see di Cicco, Dennis Della Prugna, Franco, Folding a 3-inch Refractor, 650 DeVorkin, David H., The Dawn of Balloon Astronomy, 579

di Cicco, Dennis, Backyard Astronomy, 569 Changing Face of Mars, The, 542 Excerpts from an Australian Journal, 344 Stellafane Expands, 530

Dyvig, Ron, Building a Vintage-Style Telescope, 647 Enright, Leo, book review, 590 Falworth, Geoffrey, letter, 212

Federer, Charles, A., Jr., The Story of "The Sky," 461

Feibelman, Walter A., letter, 5 Ferrin, Ignacio, letter, 324 Finkbeiner, Ann, The Farthest Thing Ever Seen, 354 Fraknoi, Andrew, The Klumpke-Roberts Award, 110 Gilkison, John, letter, 213 Greenstein, Jesse L., Photographic Spectra of White Dwarfs, 349 Haas, Walter H., Charles F. Capen: An Assiduous

Planetary Observer, 404
Hall, Douglas S., book review, 37
Harrington, Phil, More Globulars for Observers,

Observer's Guide to Globular Clusters, An, 198 Harrison, Edward, book review, 357 Henize, Karl G., J. Allen Hynek: 1910-86, 117 Herman, Jan K., and Brenda G. Corbin, Trouvelot: From Moths to Mars, 566

Hoag, Arthur A., letter, 213
Hogan, Byron G., Beauty and the Balcony, 638
Holbrook, John, Stepping Motor for Your Telescope, A, 80

Houston, Walter Scott, Deep-Sky Wonders, 99, 203, 315, 426, 548, 667
Hughes, David W., letter, 108

Hyson, E. J., A Preeminent Optician, 410 Jarrett, A. H., letter, 5

Jones, Kenneth Glyn, book review, 34 Kaler, James B., Cousins of Our Sun: The G Stars,

K Stars, The: Orange Giants and Dwarfs, 130 letter, 212

Kehoe, Ann, A Texas Star, 75 Kelso, T. S., Satellite Bulletin Board, 71 Kinsman, Gary, Surface Brightness as a Clue to Visibility, 392 Lada, Charles J., Star in the Making, 334

Lomberg, Jon, book review, 138 Loomis, Thomas J., letter, 4 Lovi, George, book reviews, 137, 589 Rambling Through the Skies, 51, 155, 263, 375, 491, 609

Maclean, A., letter, 325
MacRobert, Alan, Backyard Astronomy, 12
Perseus Flasher Update, 561
Malin, David, In Search of Star Colors, 326 Marino, Brian F., letter, 556

Mathews, Kirk A., letter, 325 Mattei, Michael, book review, 473 McGrath, Michael, Getting the Most from a

Spherometer, 278

McLaughlin, William I., letter, 437

Medkeff, Jeff, Stellafane: A First Visit, 527 Meeus, Jean, letter, 557

see also Sinnott, Roger W. Merletti, Ralph J., The Sun's Obscuration at an

Eclipse, 515 Meurs, E. J. A., letter, 436 Mosley, John, Review Corner, 71, 279, 517 Moyer, Gordon, Celestial Solitaire, The, 214

letter, 108 Olsson-Steel, Duncan, letter, 4 O'Meara, Stephen James, Changing of the Guard, 522 Good, the Bad, and Halley, The, 289

Harboring Dreams in Baltimore, 520 I Love New York, 290

1986 Texas Star Party, The, 177
Space Art: Changing Perspectives, 401
Tales from the Pacific, 73
Page, Thornton L., see Smith, David H.

Parker, Barry, Discovery of the Expanding Universe, 227 Pike, Richard J., book review, 245

Plotkin, Howard, letter, 437 Rast, Richard H., letter, 324 Raymo, Chet, Comet Halley: An Appreciation, 6 Robinson, Leif J., AAVSO at 75, The, 455 book review, 136

Conversations with an Astronomer-Astronaut, 446 Update: Telescopes of the Future, 23 Rohwer, Alan B., Ernest V. Flanders, 529

Rowe, Basil H., How To Measure Your Reaction Time, 174

R. W. S., see Sinnott, Roger W. Saemundsson, Thorsteinn, Atmospheric Refraction, Schilling, Govert, letter, 557

Schorn, Ronald A., Binary Pulsars: Back from the Grave, 588 book reviews, 39, 139 Strange Case of NGC 6164-6165, The, 218

Schultz, Sherman W., Jr., book review, 246 letter, 324 Schwartz, Richard, A Hunt for Flashing Stars, 560

Seidelmann, P. K., book review, 358 Silk, Joseph, Formation of the Galaxies, 582 Simon, P., letter, 436

Simons, Doug, A Lightweight Pulse-Counting Photometer, 295 Simott, Roger W., Computing the Star of Bethlehem, 632 Daytime Test of Resolving Power, A, 84 From Riverside: What's in the Wind, 184 Simott, Roger W., and Jean Meeus, John Bevis and a Rare Occultation, 220 (correction, 325) S. J. O., see O'Meara, Stephen James

Smith, David H., book review, 593 Cologne's Submillimeter Dwarf, 216 Smith, David H., and Thornton L. Page, Spacelab 2: Science in Orbit, 438 Smith, Ron Paul, letter, 557 Spalding, George H., book review, 472 Sperling, Norman, book review, 471 Steffey, Philip C., letter, 557 Tresch-Fienberg, Richard, First Light for Space Telescope, 562

Rise and Fall of a Cosmic String, The, 115 Sideways Look at Galactic History, A, 111

Crisis at Herstmonceux, 343

Trimble, Virginia, White Dwarfs: The Once and Future Suns, 348
van Gent, Robert Harry, letter, 557
Velt, Kik, No Cubic Cluster, 70
Walker, Alta, letter, 213
Waller, William Howard, book review, 247
Weitzenhoffer, K., The Triumph of Dorothea Klumpke, 109
Wheeler, J. Craig, book review, 36
Whistler, Ross, letter, 212
Wood, Charles A., book review, 360
Yurchesyn, Joseph A., letter, 325

Departments and Features

Amateur Astronomers —
Beauty and the Balcony, 638
Changing of the Guard, 522
Charles F. Capen: An Assiduous Planetary
Observer, 404
Good, the Bad, and Halley, The, 289
Harboring Dreams in Baltimore, 520
I Love New York, 290
International News, 640
More Conventions, 76
1986 Texas Star Party, The, 177
Space Art: Changing Perspectives, 401
Tales from the Pacific, 73
Texas Star, A, 75
Texas Star, A, 75

Astronomical Computing —
Anomalous Refraction Low in the Sky, 392
Atmospheric Refraction, 70
Bits and Bytes, 175, 517
Computing the Star of Bethlehem, 632
Getting the Most from a Spherometer, 278
How To Measure Your Reaction Time, 174
New Forum, A, 71
No Cubic Cluster, 70
Review Corner, 71, 279, 517
Satellite Bulletin Board, 71
Sun's Obscuration at an Eclipse, The, 515
Surface Brightness as a Clue to Visibility, 392

Backyard Astronomy — Pathfinding in the Sky, 12 Photography Through a Telescope, 569

Books and the Sky — Astronaut's Diary, An, Jeffrey A. Hoffman, 359 Astronomy, SpaceDisc 5, 593 Astronomy with a Small Telescope, James Muirden, 590

Astronomy with Your Personal Computer, Peter Duffett-Smith, 591 Atlas of Galactic Nebulae, Part 1, Thorsten Neckel and Hans Vehrenberg, 34

Atlas of the Night Sky, Storm Dunlop, general editor, with Wil Tirion, 471

Build Your Own Telescope, Richard Berry, 246 Cambridge Astronomy Guide, The, William Liller and Ben Mayer, 473 Cosmic Inquirers, The, Wallace Tucker and Karen

Tucker, 136 Galaxies, Paul W. Hodge, 247 Medieval Cosmology, Pierre Duhem with Roger Ariew, editor and translator, 357

Observe — Meteors, David H. Levy and Stephen J. Edberg, 472

Planetary Landscapes, Ronald Greeley, 245
Planet Earth, Jonathan Weiner, 360
Planets, The, Byron Preiss, editor, 138
Polarized Light in Nature, G. P. Können, 477
Radio Astronomy Handbook, R. M. Sickels, 139
Spherical Astronomy, Robin M. Green, 358
Stargazing: Astronomy Without a Telescope,
Patrick Moore, 137
Star Guide, The, Steven L. Beyer, 589

Star Guide, The, Steven L. Beyer, 589
Star Maps for Beginners, I. M. Levitt and Roy K.
Marshall, 39
Supernovae, Paul Murdin and Lesley Murdin, 36
Universe Next Door, The, Terry Holt, 590
Variable Stars, C. Hoffmeister, G. Richter, and W.

Wenzel, 37 Briefly Noted, 41, 141, 250, 361, 479, 595

Celestial Calendar — Calendar Notes, 59, 161, 270, 383, 499, 621 Eastern Hemisphere Lunar Eclipse, An, 382 Jupiter's Great Red Spot, 270

Jupiter's Satellites, 54, 160, 266, 378, 494, 618 Last Look at Halley's Comet, A, 496 Metis in the Hyades, 383 Minor Planet Vesta in Cetus, 268 Mirror Images, 619 Moon Occults Antares, The, 56 Moon Phases and Distances, 55, 159, 267, 379, 495, 617 Moon's Brightest Crater, The, 268 Partial Eclipse of the Sun, A, 380 Perseid Meteors, The, 160 Planetary Nebula's Variable Central Star, A, 620 RW Tauri: A Dramatic Eclipsing Binary, 618 RZ Cassiopeiae, 499 Stellar Opposites: R and T Coronae Borealis, 161 Sun, Moon and Planets This Month, The, 54, 158, 266, 378, 494, 616 Transit of Mercury, A, 498 Two Unique Stars, 57 Venus at Sunset, 160 Venus in the Morning Sky, 619 50 and 25 Years Ago, 5, 114, 230, 353, 437, 581 Front-cover photographs — Centaurus A: Mystery Galaxy, 105 Ear of the Matterhorn, 209 Lunar Badlands, 553 Mars' South Pole, 1 Uranus' Miranda, 321 Yellow Star Rises, A, 433 Gleanings for ATM's — Building a Vintage-Style Telescope, 647 Daytime Test of Resolving Power, A, 84 Ernest V. Flanders, 529 Folding a 3-inch Refractor, 650 From Riverside: What's in the Wind, 184 Horace E. Dall, 300 Lightweight Pulse-Counting Photometer, A, 295 Masonite Tube for a Big "Dob," A, 407 Preeminent Optician, A, 410 Stellafane: A First Visit, 527 Stellafane Expands, 530 Stepping Motor for Your Telescope, A, 80 Letters, 4, 108, 212, 324, 436, 556 AAVSO Is 75, 31 Amateurs and the HST, 233 Appointments and Awards, 31 Britain's "NASA," 28 Cataclysmic Confusion, 578 Centaurus A, I: Evans Bags Another, 124 Centaurus A, II: Nucleus Unveiled? 124 Centaurus A, III: Caught in the Act, 124 Chesley Bonestell: Pioneer Space Artist, 232 Clark Lake Closing? 30 Comet Dust Trails, 237 Crowded North, The, 465 Dark Gravitational Lens, 464 David Rittenhouse, 463 Dick Scobee Scholarship Fund, 126 Dimmest Old Nova, The, 26 Disappearing SMC, The, 468 Exosat Mission Ends, 29 Extraterrestrial Concrete, 467 Feeding the Monster, 574 Finland Joins ESA, 575 Forming a Galaxy, 27 Funny Light, 237

Galactic Bulge Stars, 128

Galaxies in the Infrared, 235 History of Space Science, 332 Hoag's Object Revisited, 126

Holy Moses, It's Hailing Comets! 234 How Many Dimensions? 125 HST and Amateurs, 332 HST Launch Delay, 27 Imaging Distant Stars, 463 Interstellar Grains and the IRAS Background, IRAS Data Center, 26 Look Out — It's a Meteorite! 28 Meteorite Pioneers, 126 Molecular Clouds in the Inner Galaxy, 466 New Asteroid Names, 128 New Aten Asteroid, 30 New Black-Hole Candidate, 332 New Instruments for Space Telescope, 573 New IRAS Views, 576 New NASA Administrator, 31 New 3.5-meter Telescope, 331
"Oatmeal" Sun, An, 236
Origin of Planetary Nebula Halos, The, 333
Our Active Galactic Nucleus, 577 Pluto-Charon Update, 575 Radio Beats Light for Astrometry, 236 R Aquarii's Brilliant Past, 30 Refusenik Astronomer, 233 Searching for Primordial Pancakes, 467 Smaller Milky Way, A, 129 Smooth Radio Sky, The, 468 Solar Telescope Canceled, 126 Space Astronomy, 575 Sponge Universe? 574 Stars Forming? 26 Stars on the Run, 29 Streams in the Cosmic Flow, 28 Sunspot Futures, 466 Super Magnetic White Dwarf, 331 Supernovae of a Different Kind, 127 Tenth Anniversary of Air and Space Museum, 3C 120's Radio Jet, 233 Tunguska: Comet or Asteroid? 577 Unbarred Spirals? 27 Vegas at Venus - I, 231 (correction, 437); II, 232 X-ray Excited Nebula, 573 Youth of Trapezium Systems, 332 Observer's Page April's Eclipses, 313 Changing Face of Mars, The, 542 Comet Digest, 98, 202, 314, 429, 547, 666 Comet Wilson, 1986l, 429 Deep-Sky Wonders, 99, 203, 315, 426, 548, 667 Messier 33 - An Amateur's Galaxy, 422 More Globulars for Observers, 310 Observer's Guide to Globular Clusters, An, 198 Observers' Notebook, 312, 425, 544

Walter Scott Houston Honored, 315
Rambling Through the Skies —
Aratus, the Constellation Bard, 375
Navigator's Stars, The, 609
Our Galactic Suburb, 491
Solar System Seam From Outside, The

Of Perseids and Spiral Clouds, 546

Our Galactic Suburb, 491 Solar System Seen from Outside, The, 155 Some Chinese Constellations of Summer, 51 Visibility of Venus, 263

Sky Photography from Cumberland Gap, 95 Sunspot Numbers, 101, 204, 317, 428, 549, 669 Visual Astronomy Rediscovered, 662

Southern Stars for . . . (current months), 154, 374, 608

Stars for . . . (current month), 52, 156, 264, 376, 492, 610

